

Dawson Geophysical Company

Seismic testing will begin in your area soon.

A seismic test will soon be conducted in your neighborhood to help pinpoint where reservoirs of natural resources are located. This test is a safe and an environmentally friendly way of generating 3-D images of the earth's layers using sound waves. Seismic testing does not cause damage to property. In fact, it is similar to sonograms that are used to create an image of an unborn baby.

Seismic equipment has been or will soon be placed in the city right-of-ways, which is along the curb or alleyway at your residence. This equipment includes seismic recording boxes that are the size of a lawn tractor battery with cables attached that are connected to small geophones. The equipment is used to collect data and contains no electrical charge. During the actual test, vibe buggies, which are about the size of a pickup truck, will move through the area, occasionally lowering a vibrating mechanism that sends a brief sound wave down into the earth. The signals are recorded, and later the equipment is removed. There is no risk to you, your family, your pets or your property.

If you have any questions or need the equipment temporarily moved for yard maintenance, please contact us at the telephone number below. A Dawson representative will promptly relocate the equipment and place it back when maintenance is complete. This equipment will remain in place for three to four weeks.

Pink Dot on road is a source locationOrange Dot on road is a receiver location

Seismic testing minimizes the risk of non-productive wells. We appreciate your patience and cooperation during this time. Please call the number below if you have any questions related to the seismic testing in your neighborhood.







Vibe buggy

Recording Box

Geophone

For more information, please call:

1-800-492-0368 or 1-800-332-9766

Public Notice of Seismic Survey

In the near future, seismic activity will take place within Brazos County. This area will encompass an area generally described as Beginning at the intersection of George Bush Drive and Harvey Mitchell Parkway; Thence southeasterly along Harvey Mitchell Parkway to the intersection of Harvey Mitchell Parkway and FM 2154; Then southeasterly to the convergence FM 2154 and Highway 40; Thence generally on northerly side of and parallel to Highway 40 an offset distance approximately 3,000 feet continuing to the intersection of Highway 40 and State Highway 6; Thence in a easterly northeast direction approximately 3.3 miles; Thence in a southeasterly direction approximately 4.8 miles; Thence in a southwesterly direction approximately 1.0 mile to Highway 6; Thence southwesterly approximately 2.9 miles to FM 2154 on the eastern edge of Millican; Thence southwesterly approximately 3.0 miles; Thence westerly approximately 3.2 mile to the Brazos River; Thence up the Brazos River approximately 8.5 miles; Thence northeasterly approximately 1.0 mile; Thence northwesterly approximately 5.3 miles to a point approximately 1.9 miles southwest of Easterwood Airport; Thence northeasterly approximately 1.9 miles; Thence easterly approximately 2.35 miles to the point of beginning.

During this process you will see small recording devices on the ground for approximately three weeks as well as trucks utilizing the County Right of Way to provide energy sources which the recording devices pick up.

The purpose of this survey is to collect data for future use in the exploration and production of oil & gas resources.

Should you have any questions or concerns regarding operations of this Millican HD 3D survey you may contact the numbers listed below.

Dawson Geophysical (Operator): 1-800-332-9766

ITM (Project Management): 1-888-XXX-XXX